Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims:

1. (Currently Amended) A method of acquiring a license in a hub network, comprising:

sending a license request from a client to a server; sending a connection confirmation from said client to said server; and

receiving license data at said client from said server in response to said license

request;

wherein said client and said server are connected in a hub network, said license request identifies a sub-copy version stored on said client, which is a copy of a source version stored on said server, the source version being a source for copies of content data in the hub network,

said sub-copy version includes sub-copy locked content data, and said license data corresponding to said sub-copy version is bound to said hub network,

wherein further said sub-copy locked content data and copies of said sub-copy locked content data can be made of a bound instance are made only by other clients connected to said hub network.

2. (Previously Presented) The method of claim 1, further comprising:

synchronizing a client clock with a server clock by setting said client clock according to said server clock before receiving said license data including a sub-copy license at said client;

wherein said client clock is a secure clock of said client, said server clock is a secure clock of said server.

- 3. (Original) The method of claim 1, further comprising:

 updating a sub-copy license for a sub-copy version stored on said client;

 wherein said sub-copy license corresponds to said sub-copy version, and

 updating license data for said sub-copy version includes updating said sub-copy
 license according to said received license data.
- 4. (Original) The method of claim 1, wherein:
 said license data is a sub-copy license indicating permissions for using said sub-copy version.
- 5. (Original) The method of claim 4, wherein: said sub-copy license indicates an expiration period, and said expiration period indicates an amount of time for which said sub-copy license is valid.

6. (Original) The method of claim 5, further comprising:

setting an expiration time according to said expiration period including resetting said expiration time if said expiration time was previously set to a different value;

wherein said client has a secure client clock,

when said client clock indicates that the current expiration time has been reached, said sub-copy license expires and becomes disabled, and

said client will not decrypt said sub-copy locked content data when said sub-copy license is disabled.

- 7. (Original) The method of claim 1, wherein: said license request indicates said sub-copy version.
- 8. (Original) The method of claim 1, wherein: said connection confirmation indicates said client is connected to said server.
- 9. (Original) The method of claim 1, wherein:

said connection confirmation indicates said client is within a local environment of said server, and

said local environment is a limited area defined relative to said server.

10. (Original) The method of claim 1, further comprising: sending a security confirmation from said client to said server,

wherein said security confirmation indicates a state of security data stored on said client.

- 11. (Original) The method of claim 10, further comprising: receiving a security update at said client from said server; wherein said security update includes new security data.
- 12. (Original) The method of claim 11, wherein: said security data includes a new key for decryption.
- 13. (Original) The method of claim 1, further comprising: setting an expiration time according to said received license data.
- 14. (Original) The method of claim 1, further comprising:
 receiving said sub-copy version from a device that is a member of a different hub
 network from said hub network.
- 15. (Currently Amended) A method of providing a license in a hub network, comprising:

receiving a license request from a client at a server;
sending a connection confirmation request from said server to said client; and

sending license data from said server to said client in response to said license request;

wherein said client and said server are connected in a hub network, said license request identifies a sub-copy version stored on said client, and said license data corresponding to said sub-copy version is bound to said hub network,

wherein further said sub-copy version and copies of said sub-copy version can be of a bound instance are made only by other-clients connected to said hub network.

16. (Previously Presented) The method of claim 15, further comprising:
synchronizing a client clock with a server clock by setting said client clock
according to said server clock before sending said license data including a sub-copy
license to said client:

wherein said client clock is a secure clock of said client, said server clock is a secure clock of said server.

17. (Original) The method of claim 15, wherein:

said license data corresponds to a sub-copy license for said sub-copy version and includes data for updating said sub-copy license.

18. (Original) The method of claim 15, wherein:

said license data is a sub-copy license indicating permissions for using said sub-copy version.

19. (Original) The method of claim 18, wherein:

said sub-copy license indicates an expiration period,

said expiration period indicates an amount of time for which said sub-copy license is valid, and

when said expiration time has been reached after sending said license data, said sub-copy license expires and becomes disabled.

20. (Original) The method of claim 15, wherein:

said license request indicates said sub-copy version.

21. (Original) The method of claim 15, wherein:

said connection confirmation request requests confirmation that said client is connected to said server.

22. (Original) The method of claim 15, wherein:

said connection confirmation request requests confirmation that said client is ... within a local environment of said server, and

said local environment is a limited area defined relative to said server.

23. (Original) The method of claim 15, further comprising:

sending a security confirmation request from said server to said client,

wherein said security confirmation request requests confirmation of a state of security data stored on said client.

24. (Original) The method of claim 23, further comprising:

receiving a security confirmation at said server from said client;

wherein said security confirmation indicates said state of said security data stored on said client.

- 25. (Original) The method of claim 23, further comprising: sending a security update from said server to said client.
- 26. (Original) The method of claim 25, wherein: wherein said security update includes a new key for decryption.
- 27. (Original) The method of claim 15, further comprising:

 checking a revocation list to determine whether said client is included in said revocation list;

wherein said revocation list is stored on said server.

28. - 29. (Canceled)

30. (Currently Amended) A method of refreshing a license in a hub network, comprising:

sending a refresh request from a client to a server;

sending a connection confirmation from said client to said server;

receiving updated license data at said client from said server in response to said refresh request; and

updating a sub-copy license stored on said client according to said updated license data;

wherein said client and said server are connected in a hub network, said refresh request identifies a sub-copy version stored on said client, said sub-copy version includes sub-copy locked content data,

wherein said sub-copy license is a license tied corresponds to said sub-copy version, and said sub-copy license is bound to said hub network,

wherein further copies of said sub-copy locked content data and copies of said sub-copy locked content data of a bound instance are can be made only by other clients connected to said hub network.

31. (Currently Amended) A method of refreshing a license in a hub network, comprising:

receiving a refresh request from a client at a server; sending a connection confirmation request from said server to said client; and sending updated license data from said server to said client in response to said refresh request;

wherein said client and said server are connected in a hub network, said refresh request identifies a sub-copy version stored on said client,

wherein said updated license data is for updating a sub-copy license corresponding to said sub-copy version, and said sub-copy license is bound to said hub network,

wherein further said sub-copy version and copies of said sub-copy version ean be of a bound instance are made only by other-clients connected to said hub network.